Req	Smp	Tpmtest	Smoker	Run	Port	Tar	Tpm	Tpmflag	Nic	Nicflag	H2O	H2Oflag	Puff	Puffflag
D01061	1R4F	FIL-F-TPM	B1460	186001	1	9.8627	11.74	· · · · · · · · · · · · · · · · · ·	0.8005	<u>-</u>	1.0768	:	9	· •
D01061	1R4F	FIL-F-TPM	B1460	186001	5	9.0929	10.72		0.755	-	0.8721		8.8	· <u>-</u>
D01061	1R4F	FIL-F-TPM	B1460	186001	11	9.2891	10.98	-	0.7703	_	0.9206	- ;	9.4	· -
D01061	1R4F	FIL-F-TPM	B1460	186001	_17	9.49489	11.27999	_	0.7792	-	1.0059	· · ·	8.9	-
D01061	1R4F	FIL-F-TPM	B1460	186002	1	9.8945	11.74	<u> </u>	0.8194	-	1.0261	-	9.3	-
D01061	1R4F	FIL-F-TPM	B1460	186002	5	9.5082	11.24	-	0.7871		0.9447	-	9.3	· -
D01061	1R4F	FIL-F-TPM	B1460	186002	11	8.9127	10.46		0.7196	_	0.8277	-	8,9	-
D01061	1R4F	FIL-F-TPM	B1460	186002	17	9.4727	11.14	-	0.7629	-	0.9044	-	8.7	_
D01083	1R4F	FIL-F-TPM	B1459	200901	4	9.6176	11.3	<u>-</u> }	0.7987	_	0.8837	-]	8.6	
D01083	1R4F	FIL-F-TPM	B1459	200901	10	9.5532	11.26	-	0.8328	-	0.874		9.2	-
D01083	1R4F	FIL-F-TPM	B1459	200901	20	10.7028	11.74	n	0.506	n	0.5312	n	8.8	n
D01083	1R4F	FIL-F-TPM	B1459	200902	4	9.7408	11.46		0.8151	-	0.9041	- 7	8.9	-
D01083	1R4F	FIL-F-TPM	B1459	200902	10	9.4899	11.24	-	0.8081	-	0.942	-	8.8	
D01083	1R4F	FIL-F-TPM	B1459	200902	15	10.19559	12.03999		0.8522	-	0.9922	-	8.9	
D01083	1R4F	FIL-F-TPM	B1459	200902	20	9.7641	11.52	:	0.8114	-	0.9445	-	9	-
D01098	1R4F	FIL-F-TPM	B1460	232502	4	9.0077	10.6	-	0.7219	-	0.8704	-	8.8	
D01098	1R4F	FIL-F-TPM	B1460	232502	10	9.7659	11.58	_	0.7698	<u> </u>	1.0443		9.2	-
D01098	1R4F	FIL-F-TPM	B1460	232502	15	9.196	10.76		0.7452	-	0.8188	- 1	8.9	-
D01098	1R4F	FIL-F-TPM	B1460	232502	20	8.7463	10.48	-	0.7272	-	1.0065	-	8.9	-
D01098	1R4F	FIL-F-TPM	B1459	232503	4	8.6777	10.24		0.7457	_	0.8166	<u> </u>	8.6	
D01098	1R4F	FIL-F-TPM	B1459	232503	10	8.7829	10.38		0.7336	-	0.8635		9	
D01098	1R4F	FIL-F-TPM	B1459	232503	15	9.152	10.8	-	0.7544	-	0.8936		9	
D01098	1R4F	FIL-F-TPM	B1459	232503	20	8.9123	10.42	i	0.7392		0.7685		8.9	-
D01206	1R4F	FIL-F-TPM	B1460	307001	1	9.8578	11.66		0.8205	-	0.9817	<u> </u>	8.6	
D01206	1R4F	FIL-F-TPM	B1460	307001	5	9.3962	10.96		0.7548		0.809		8.3	<u>-</u>
D01206	1R4F	FIL-F-TPM	B1460	307001	11	9.3432	11.08		0.7818	-	0.955	-	8.6	<u> </u>
D01206	1R4F	FIL-F-TPM	B1460	307001	17	9.7239	11.34		0.7714	-	0.8447	-	8.8	_
D01206	1R4F	FIL-F-TPM	B1459	307002	1	9.657	11.3	- !	0.7937	-	0.8493	-	8.9	_
D01206	1R4F	FIL-F-TPM	B1459	307002	5	8.8852	10.34	-	0.7121	-	0.7427	-	8.4	-
D01206	1R4F	FIL-F-TPM	B1459	307002	11	9.3226	10.88	-	0.7763		0.7811	-	8.6	
D01206	1R4F	FIL-F-TPM	B1459	307002	17	9.3511	10.96	- 1	0.7781	-	0.8308	<u> </u>	8.7	-